

traxon



USER MANUAL

1PXL BOARD CW/WW/DW
1PXL MODULE CW/WW/DW

Please check for the latest updates and changes on the TRAXON website.
© 2008 TRAXON TECHNOLOGIES ALL RIGHTS RESERVED.

WWW.TRAXONTECHNOLOGIES.COM

HONG KONG NEW YORK PARIS TOKYO FRANKFURT BIRMINGHAM ROTTERDAM

Version 1.0

CONTENTS

1. INTRODUCTION	1
2. PACKING CONTENTS	2
3. SAFETY AND OPERATION	3
4. MOUNTING	4
4.1 BOARD	4
4.2 MODULE	4
5. SYSTEM CONFIGURATION	7
5.1 TX CONNECT SYSTEM	7
5.2 SYSTEM CONNECTION	7
5.3 SETTING AUTO-ADDRESSING	10
5.4 CONNECTING BETWEEN FIXTURES	10
5.5 LED CONTROL	11
6. CARE AND MAINTENANCE	11
7. TECHNICAL SPECIFICATION	12
8. WARRANTY STATEMENT	12

FOR YOUR OWN SAFETY AND THAT OF THE PRODUCT, PLEASE READ THIS USER MANUAL CAREFULLY BEFORE BEGINNING SETUP AND INSTALLATION.

CAUTION: DO NOT OPEN OR HANDLE EXCEPT AT A STATIC FREE WORKSTATION OR WEARING ANTISTATIC WRIST STRAP.

1. INTRODUCTION

1PXL BOARD CW (MB.BO.5060000)

1PXL BOARD WW (MB.BO.5070000)

1PXL BOARD DW (MB.BO.5080000)

1PXL MODULE CW (MB.MO.5060000)

1PXL MODULE WW (MB.MO.5070000)

1PXL MODULE DW (MB.MO.5080000)

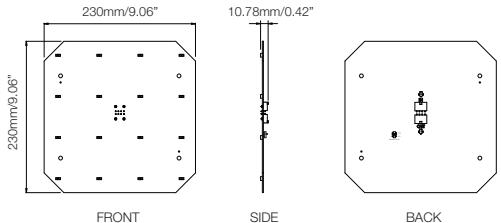
The Traxon™ 1PXL Board/Module CW/WW/DW features 16/32 ultra bright white SMD LEDs on a 4x4 matrix with a 62.5mm pitch.

A low-profile and open beam angle ensure optimal integration behind a wide range of diffuser materials. Designed for backlighting of walls, floors, ceilings, or any other flat surface that allows you to optimize the color temperature to changing ambients. The product is designed to be the base element for setting up large LED matrix arrays. It can either be mounted as a board or used as a module with plastic housing.

The Board/Module is DMX compatible which allows daisy chaining with the Traxon TX Connect™ system. On-board SMART CHIP™ technology with the powerful feature of auto-addressing enables easy setup and installation.

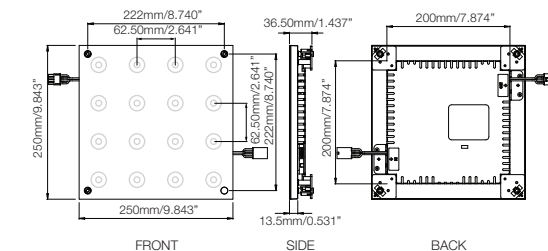
1PXL BOARD CW/WW/DW (Cold White / Warm White / Dynamic White™)

- 16/32 Ultra Bright White SMD LED
- TX Connect™ System
- DMX Control
- Auto-Addressing
- SMART CHIP™ Technology
- Indoor Applications



1PXL MODULE CW/WW/DW (Cold White / Warm White / Dynamic White™)

- 16/32 Ultra Bright White SMD LED Board with Housing
- TX Connect™ System
- DMX Control
- Auto-Addressing
- SMART CHIP™ Technology
- Quick Clip Mounting System
- Indoor Applications



2. PACKING CONTENTS

1PXL BOARD CW/WW/DW



1 x Board



1 x TX Connect Smart Interconnection Cable (30mm/11.82")



4 x Mounting Spacers



4 x Mounting Screws

1PXL MODULE CW/WW/DW



1 x Module
(TX Connect Cables Fitted)



2 x Quick Clip
Mounting Kits



4 x Screw Caps



4 x Mounting Screws



1 x Removal Key

3. SAFETY AND OPERATION

CAUTION – UNPLUG THE POWER SUPPLY FROM THE MAINS POWER BEFORE CONNECTING ANY CABLES AS THIS CAN DAMAGE THE PRODUCTS.

CAUTION – AVOID LOOKING DIRECTLY INTO THE LED LIGHT SOURCE AT CLOSE RANGE FOR YOUR OWN SAFETY.

ANY PERSONS INSTALLING THIS PRODUCT SHOULD COMPLY WITH LOCAL STANDARDS AND REGULATIONS AND MUST BE QUALIFIED FOR THE HANDLING OF ELECTRICAL EQUIPMENT.

This product is designed for indoor use only.

Ensure product operate within the ambient temperature range of 0°C to 40°C (32°F to 104°F).

If the fixture has been subjected to drastic temperature variances, for example, following transportation, do not connect the fixture until it has reached room temperature, as moisture condensation may cause electric shock and product damages.

When installing the fixtures and system power supplies, please ensure they will not be exposed to moisture and extreme heat (and direct sunlight for outdoor products). Besides, keep a clean operating environment for the fixtures and system power supplies.

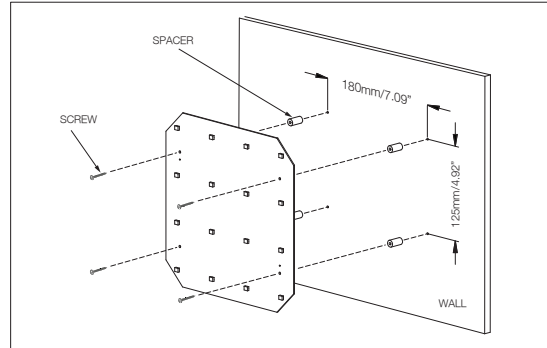
Please study this User Manual thoroughly and check the latest Technical Specification Sheets available from our website [www.traxontechnologies.com] before setup.

4. MOUNTING

4.1 BOARD

To mount the Board, first fit the nylon spacers into the mounting holes from the rear of the board. Then use the screws to firmly fasten the board to a flat surface. Careful not to over-tighten the screws (see FIG 1).

FIG 1: Board Mounting



4.2 MODULE

The Module can be mounted by directly screwing it to the wall or using the Quick Clip mounting clips.

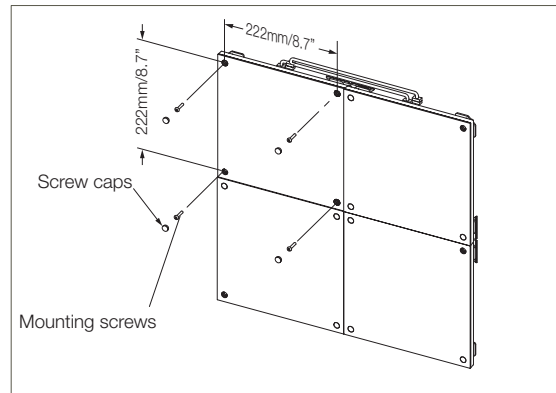
- DIRECT SCREW MOUNTING

For front mounting with screws, position the Module in the desired location and fasten the mounting screws from the front, taking care not to over tighten as this may damage the housing. Once all screws have been fixed in place, use the screw caps provided to cover the screw holes (see FIG 2).

For multi module installation, the provided Quick Clip mounting kit can be used as mounting aid. Affix the mounting brackets to the rear side of the Module fixtures before mounting. For the outer most Modules, snap the mounting clips into two (corner Modules do not require any Quick Clip mounting bracket). Once all Modules have been hooked together, align them on the desired surface and fasten the mounting screws from the front (see FIG 2).

For installations exceeding 1m² area, it is recommended to mount the Module in segments of 4x4 modules

FIG 2: Direct Mounting the Module



• QUICK CLIP MOUNTING

The Module can be mounted by using the Quick Clip mounting clips without screwing on the module. This allows easy mounting and removal of the module with the aid of the Removal Key (see FIG 4). First, select the Quick Clip mounting brackets for Center-and Edge-Modules and fix them to any flat surface by the center holes using the provided screws. Please refer to the measurements specified for Center-to-Center Module and Center-to-Edge Modules in FIG 3. With the clips screwed in place, position the module on to the clips and press the four corners firmly to clip the module into place.

FIG 3: Quick Clip Mounting the Module

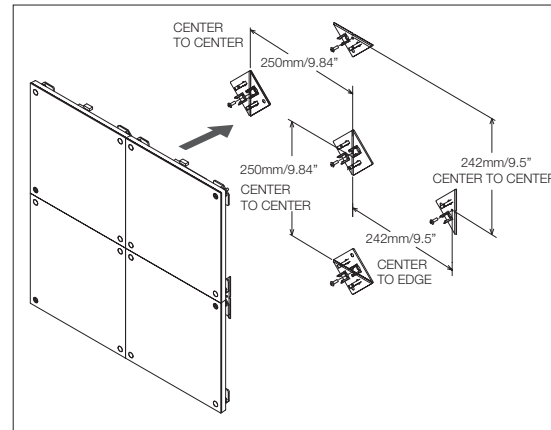
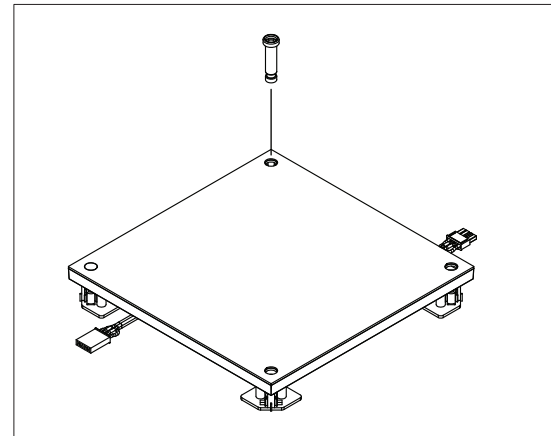


FIG 4: Using the Removal Key



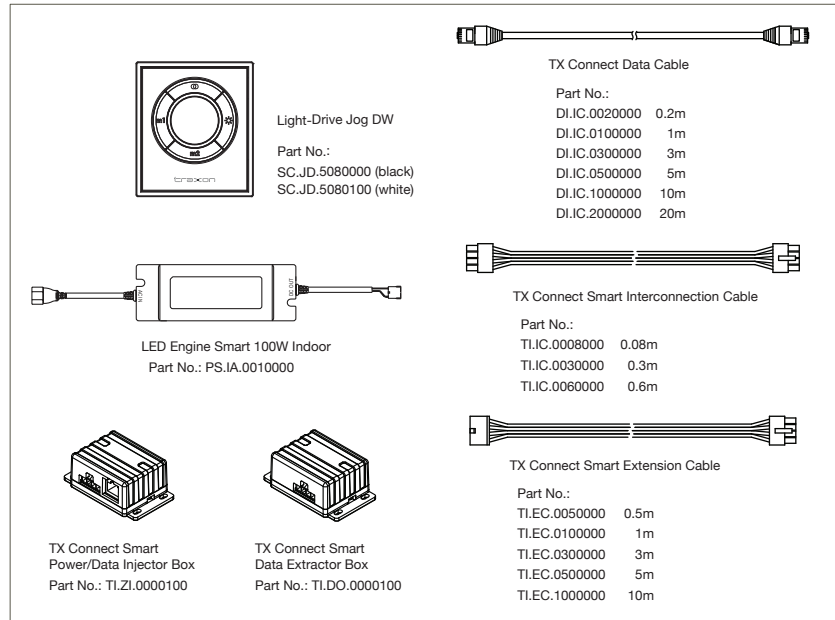
To unmount the module, first remove the screw caps by carefully easing it out from the side. Then using the Removal Key, insert it into the screw hole and push to release the corner of the module from the clip. Repeat this for the other three corners of the module and then carefully ease the module out (see FIG 4).

5. SYSTEM CONFIGURATION

5.1 TX CONNECT SYSTEM

The Traxon TX Connect System is a interconnection system that combines power and DMX data on a single connector cable so that only one connection is required between light fixtures. The Board/Module uses TX Connect System for all interconnections. FIG 5 shows some components for the TX Connect System:

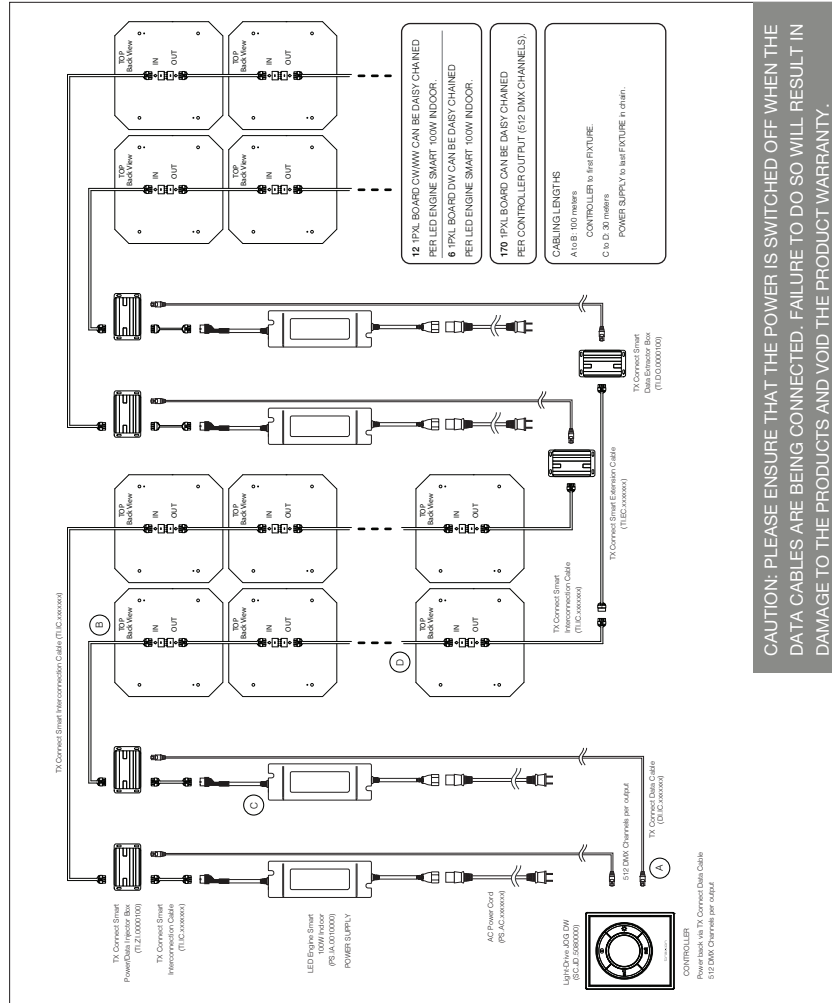
FIG 5: TX Connect System Components



5.2 SYSTEM CONNECTION

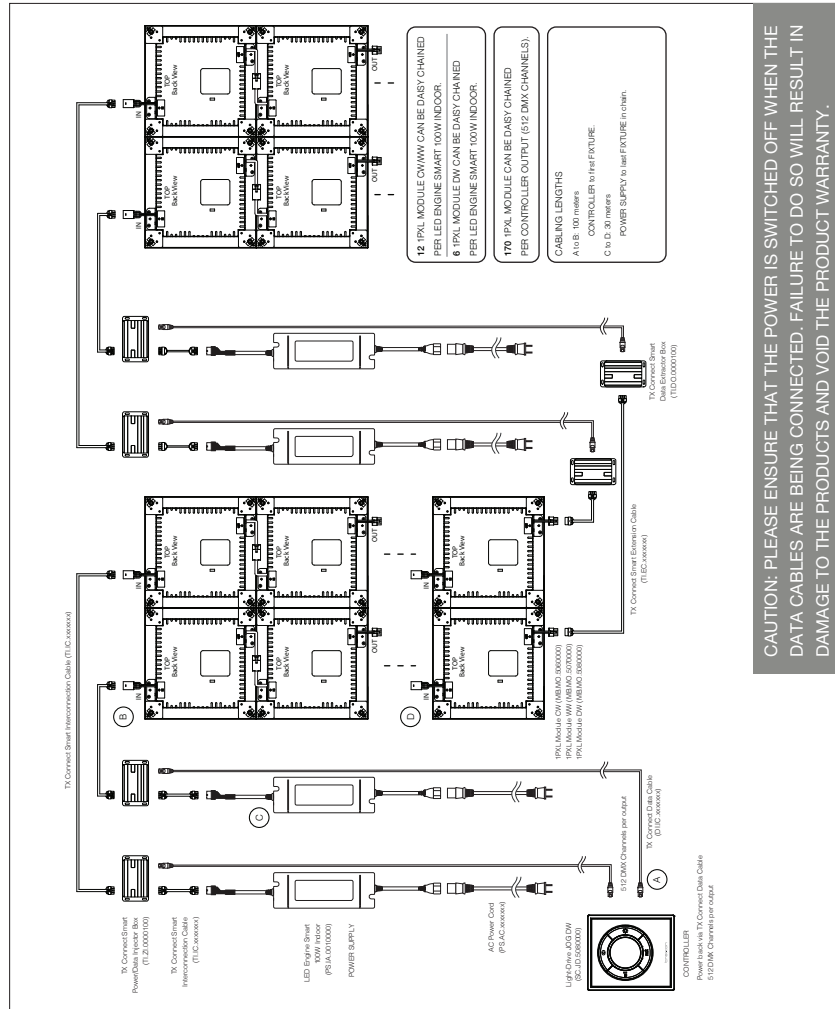
The fixtures are wired together in a daisy chain using the TX Connect Smart system (see FIG 6 and FIG 7).

FIG 6: 1PXL Board CW/WW/DW System Connection Example



CAUTION: PLEASE ENSURE THAT THE POWER IS SWITCHED OFF WHEN THE DATA CABLES ARE BEING CONNECTED. FAILURE TO DO SO WILL RESULT IN DAMAGE TO THE PRODUCTS AND VOID THE PRODUCT WARRANTY.

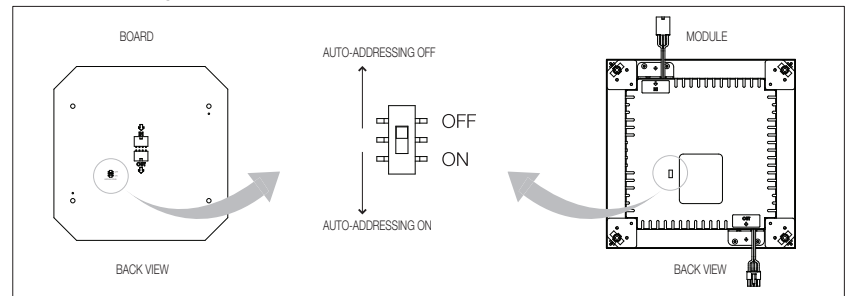
FIG 7: 1PXL Module CW/WW/DW System Connection Example



5.3 SETTING AUTO-ADDRESSING (DEFAULT OFF)

By default, the factory setting for the auto-addressing feature is OFF. The DIP switch on the back of the fixture sets the auto-addressing feature (see FIG 8). Auto-addressing sets the DMX channel for the next fixture in the chain.

FIG 8: Auto-Addressing Switch

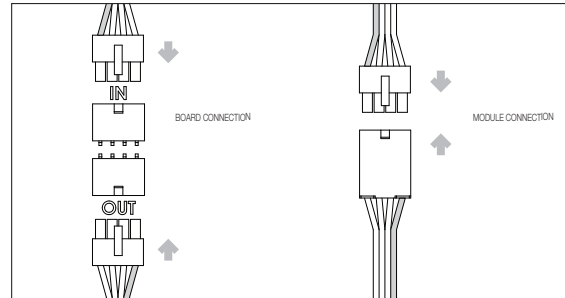


- Auto-addressing OFF: Next fixture uses the same DMX data as the existing fixture.
- Auto-addressing ON: Next fixture uses data from the next 3 DMX channels

5.4 CONNECTING BETWEEN FIXTURES

Use the TX Connect Smart Interconnection Cable to connect between boards. Use the pre-installed cables to connect between Modules. For longer distances, use existing cable together with a TX Connect Smart Extension Cable.

FIG 9: Connecting Fixtures



5.5 LED CONTROL

The LEDs on the 1PXL Board CW/WW/DW and 1PXL Module CW/WW/DW are controlled by DMX. Each fixture is allocated with 3 DMX channels that control the brightness for CW/WW (cold white/warm white) fixtures; and the brightness and color temperature for DW (dynamic white) fixtures. Refer to the table below.

	CHANNEL 1	CHANNEL 2	CHANNEL 3
CW FIXTURE	—	0-255	Reserved
WW FIXTURE	0-255	—	Reserved
DW FIXTURE	0-255	0-255	Reserved

WHERE:
0 = MIN. INTENSITY
255 = MAX. INTENSITY

6. CARE AND MAINTENANCE

Traxon™ products are of superior design and quality and should be treated with care. The recommendations below will help fulfill and warranty obligations and gain good use and longevity from the products.

- Do not attempt or use the product(s) until you read and understand the installation instructions. Failure to adhere to these instructions could result in serious injury or property damage.
- Do not use product(s) if cables are damaged.
- Do not use product(s) when wet or in wet area. Moisture can cause electric shock and damage to product(s).
- Do not use product(s) in dirty and dusty environment.
- Do not use product(s) in extreme heat environment. Ensure there is sufficient airflow and use cool air circulation if required.
- Do not drop, knock, or shake product(s). Rough handling can damage the electronics and void the warranty.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean products. Wipe with a damp cloth on housings and a dry cloth on electronics to remove dirt or dust.
- Do not use product(s) outdoors.
- Do not attempt to service or repair the product(s) unless done by an authorized service personnel. Contact your local Traxon™ office or distributor for details.

If the product is not working correctly, please contact your nearest authorized service centre or Traxon Technologies office for assistance.

7. TECHNICAL SPECIFICATION

1PXL BOARD CW/WW/DW / 1PXL MODULE CW/WW/DW

Color Temperature: 7000 K (CW), 3500 K (WW), 3500-7000 K (DW)
Light Source: 16 (CW/WW) or 32 (DW) Ultra Bright SMD LED
Source Life: 50,000 hours under normal operating conditions
Beam Angle: 120°
Power Input: 24V DC
Power Consumption: 8W max. (CW/WW), 15W max. (DW)
Operating Temperature: 0°C to 40°C (32°F to 104°F)

As with all electronic devices, LED output degrades over time - a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degradation is a complex function of many factors such as operating efficiency, duration of continuous operation, and operating conditions (e.g. ambient temperature).

Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product. LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

8. WARRANTY STATEMENT

Traxon warrants its Products against material or workmanship defects for a period of two (2) years from date of purchase, provided that the purchased items are used under the conditions stated in this user manual.

Please refer to the Product Warranty section under www.traxontechnologies.com/terms for warranty terms and conditions.